Exhibiting Communications

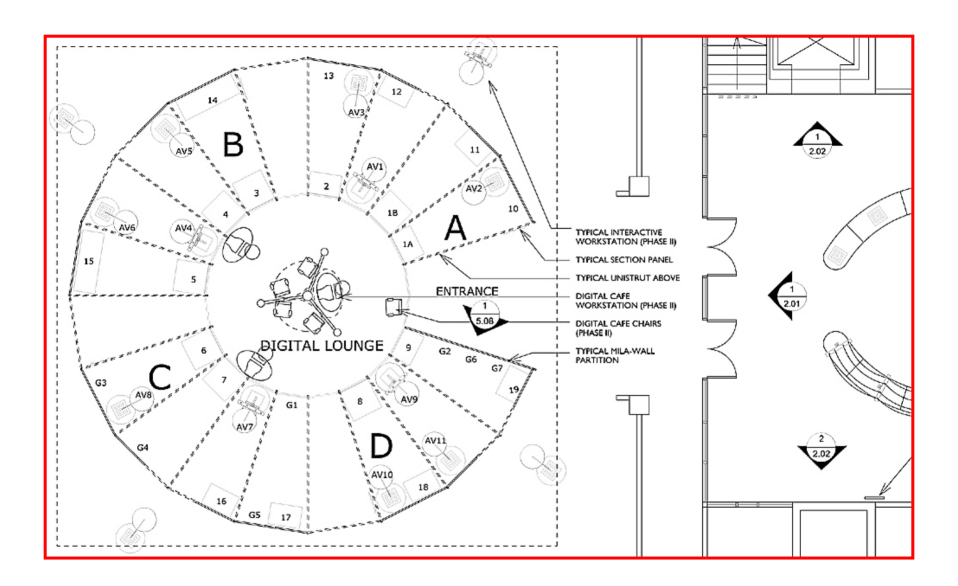


Digital Narratives at the National Library of Medicine













The Telegraph



The Internet



In the 1830s, Samuel F. B. Morse (1791-1872) invented the electric telegraph, a device that transformed the world. Yet, before he became known for his work as the inventor of the telegraph, Morse already cut a significant figure in American culture and society, as a distinguished painter and maverick political activist.

To learn more about Samuel F. B. Morse, touch a button below.





Morse the Artist



Samuel F. B. Morse Library of Congress



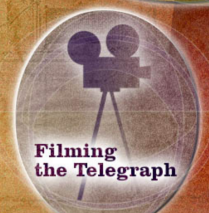


Singing the Telegraph

Wired Society

Telégraphic Culture

The sights, sounds and culture of telegraphy were celebrated in **popular songs** of the day as well as in a new medium that was sweeping the country, the **moving picture**. To see and hear the telegraph in song and film, touch a button.



Touch a Button to Continue

DR. CHAS. T. JACKSONS PROJENSIO







Singing the Telegraph

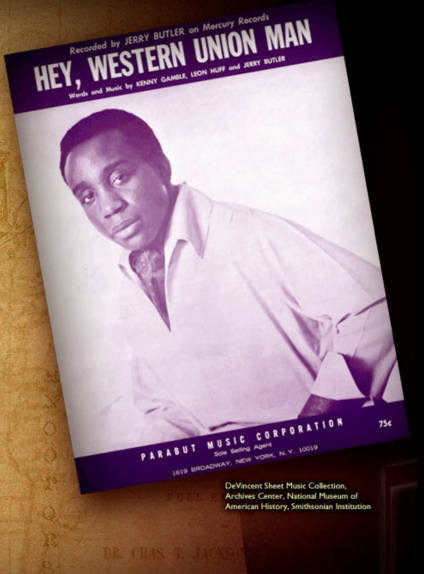
The Telegraph on Record

Hey, Western Union Man

Performed by Jerry Butler
Written by Jerry Butler, Kenneth Gamble, and Leon Huff
Mercury Records, 1968

Whoa Western Union man Send a telegram to my baby Send a telegram, Send a telegram, whoa Send a telegram to my baby

This is what I want you to say
I want you to tell her that I'm all alone
I tried to call her on the phone









Filming the Telegraph

The Post Telegrapher Bison Films 1912

A western outpost comes under attack by Indians. When the post telegrapher is sent out on a scouting mission, his party is ambushed. Wounded, he somehow summons enough strength to scale a telegraph pole, tap the wire, and send a message asking for help.





Pause

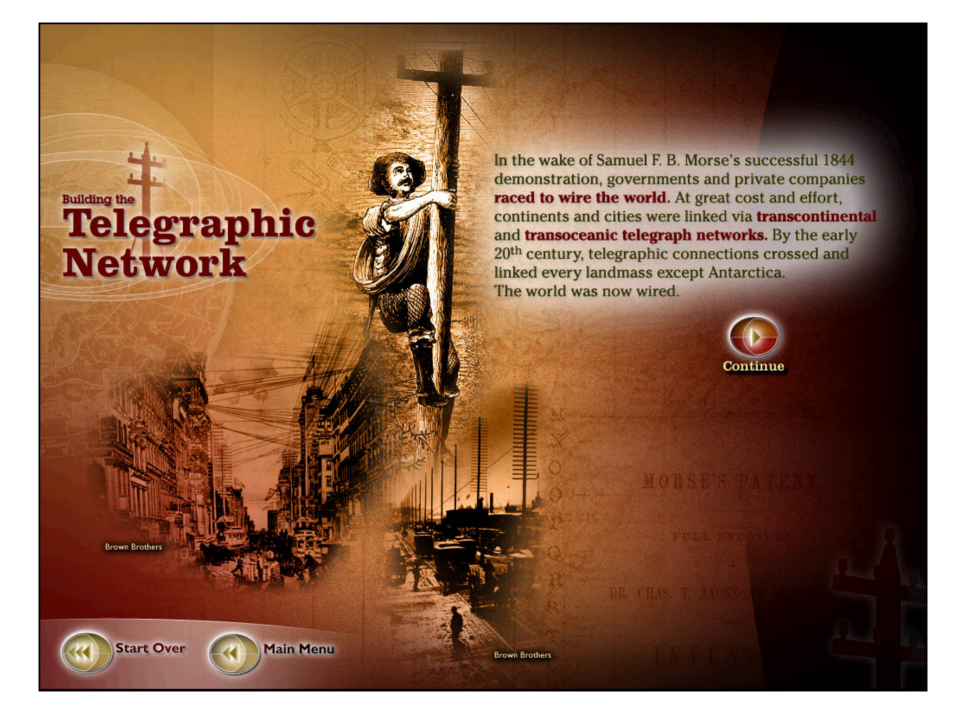


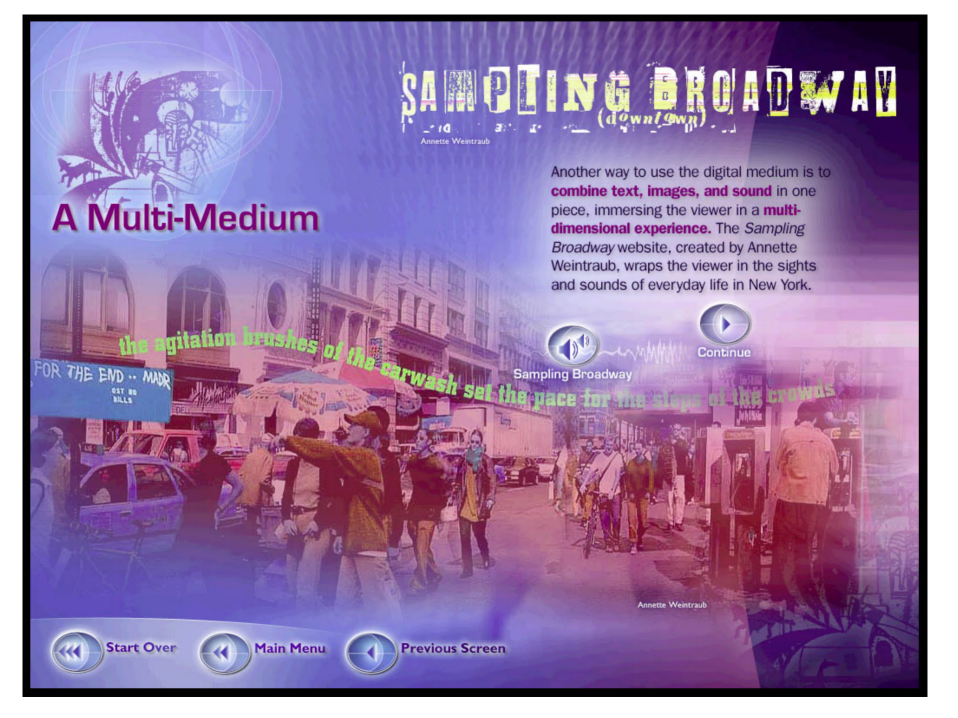


Main Menu



Previous Screen







Show me how it works!

Why are some connections to the Internet **faster** than others? Why does it take longer to send pictures and songs than words over the Internet? What are **broadband** technologies, and how do they work? Watch this animation to find out.



Touch PLAY button to start animation.





Main Menu



Leonard Kleinrock Larry Roberts Leonard Kleinrock

Computer scientist Leonard Kleinrock (1934-) played a key role in the development of the Internet. He developed the theory behind packet-switching, and his laboratory at UCLA was the home of the first node of the ARPANET, the forerunner of the Internet.













The Telegraph Office

QuickTime™ and a Sorenson Video 3 decompressor are needed to see this picture.

Send A Message

Use the touch-screen keyboard to enter your message. When you are finished, touch **Hear It** or **Send It**.



Your Message GREETINGS TO MUSEUMS AND THE WEB 2002 FROM THE EXHIBITION PROGRAM AT THE NATIONAL LIBRARY OF MEDICINE IN



Touch this button to re-enter your message

Your Message in International Morse Code



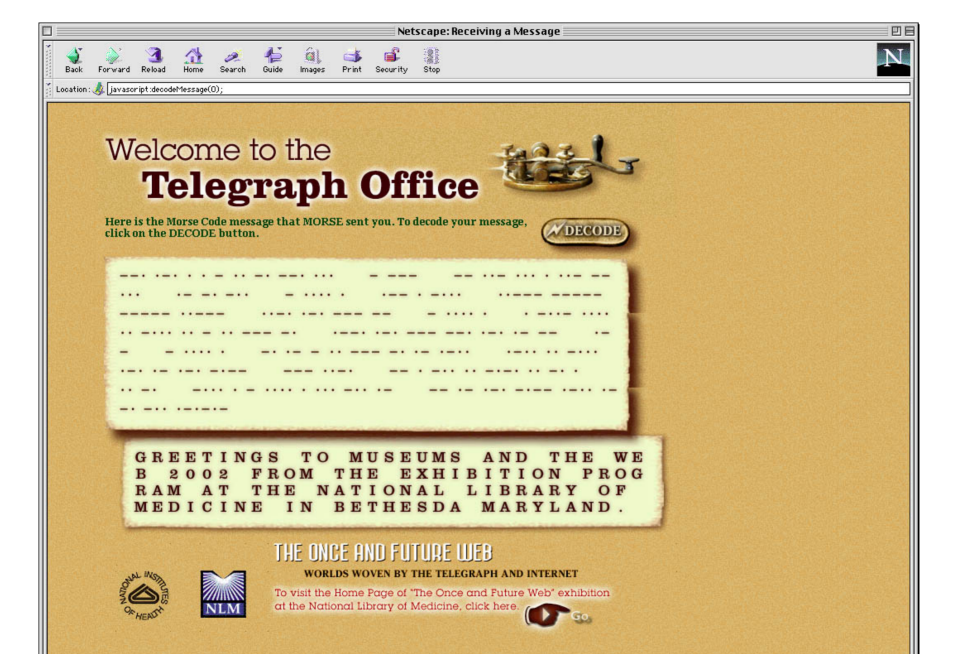
SPACE







QuickTime™ and a Sorenson Video 3 decompressor are needed to see this picture.





Learn

Morse Code

Learning Morse Code isn't that difficult.

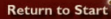
Each letter of the alphabet is assigned its own configuration of dots and dashes.



12345678906 QWERTYUIOP ASDFGHJKL ZXCVBNM

SPACE









Digitize This!

This program allows you to take a digital picture of yourself, manipulate the image and then email it to some friends.

To take your picture, look at the camera on top of the monitor. Make sure your image is centered in the frame. Then touch the **red** button.









Digitize This!

To manipulate your image, touch the buttons around the picture. When you are finished, touch Email My Image.



Email My Image



Spread Pixels



Oil Painting









Swirl Right



Swirl Left









Blur Image



Speckle

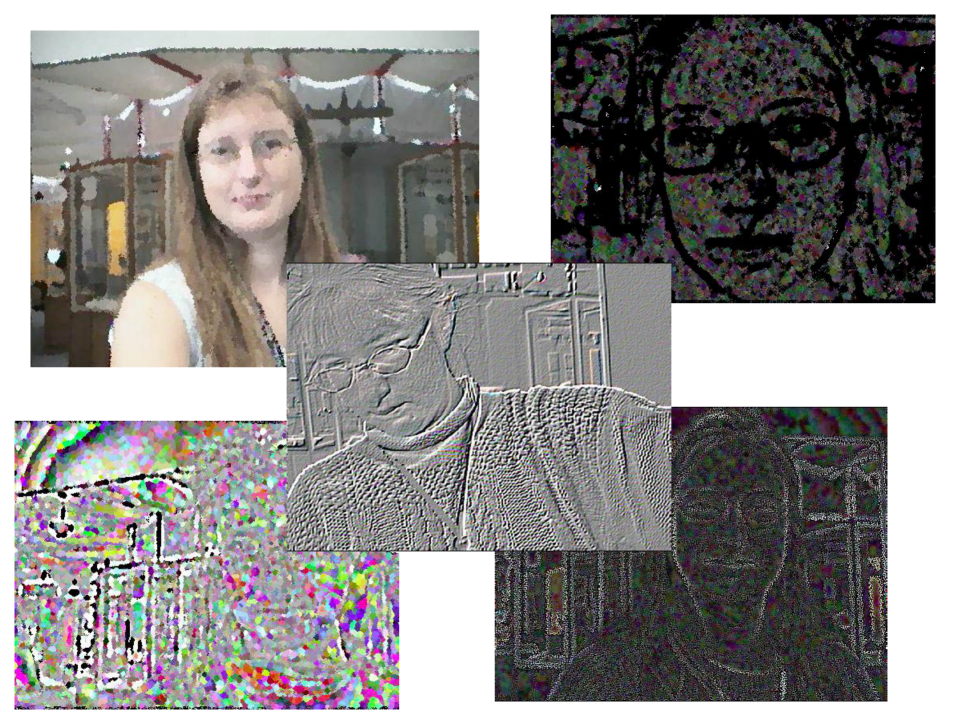


Find Edges









Digitize This!

You can email your digitized image to up to three friends. This note will accompany your email.

Use the touch-screen keyboard to enter your name.
Then touch **Continue**.



